APR 0 2 2007

Sheet 1 of 1 (April 2, 2007) ATTY. DOCKET NO. SERIAL NO. 14/579;070 10/579,970 66376-386-7 INFORMATION DISCLOSURE STATEMENT Form PTO-1449 **APPLICANT** (Use several sheets if necessary) Aden HODZIC et al. FILING DATE **GROUP** 2856 March 7, 2006 **U.S. PATENT DOCUMENTS** DATE NAME CLASS SUB CLASS FILING DATE IS **EXAMINE** DOCUMENT APPROPRIATE NUMBER **RINITIAL** /DSL/ 9/1998 FARRAUTO et al. 5804155 U.S. PATENT APPLICATION PUBLICATIONS DATE NAME CLASS SUB CLASS FILING DATE I **EXAMINE** DOCUMENT **APPROPRIATE RINITIAL** NUMBER /DSL/ 2001054309 12/2001 OHMORI et al. **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT DATE COUNTRY CLASS SUB **CLASS** NUMBER YES NO /DSL/ 20200373 6/2002 Germany /DSL/ 0414446 2/1991 European Pat. Appln. /DSL/ 2002257773A 9/2002 Japan /DSL/ 0848250 6/1998 European Pat. Appln. 19607506 9/1997 Germany /DSL/ /DSL/ 0894950 2/1999 European Pat. Appln. /DSL/ 3642018 6/1987 Germany /DSL/ 0880022 11/1998 European Pat. Appln. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) U. Simon, "Gassensorik-Impedanzspektroskopie an Nanoporosen /DSL/ Feststoffen" in FB8-Inorganic Chemistry, at Hanover Trade Fair, 1966. DATE CONSIDERED **EXAMINER**

11/03/2008

Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Daniel Larkin/